

**Yosr Ben Nagra**  
+216 53916040  
[yosrbennagra@gmail.com](mailto:yosrbennagra@gmail.com)  
[portfolio-yosr.vercel.app](https://portfolio-yosr.vercel.app)  
[github.com/YosrBennagra](https://github.com/YosrBennagra)  
Ariana, Tunisia

December 2, 2025

**Subject: Application for Senior Frontend Developer Position at TRVL Code**

Dear TRVL Code Team,

I am a Frontend Developer with a falcon-eye for UI detail and a passion for building pixel-perfect, mobile-first experiences that go beyond mockups. I don't just execute designs—I elevate them.

**Mobile-First Mastery**

I fully understand the distinctions between responsive design (fluid grids), adaptive design (breakpoint-specific layouts), and dedicated mobile versions (different UI patterns for B2C). My approach: start mobile-first, analyze designs critically, propose UX improvements, and deliver native-feeling experiences.

**Technical Expertise**

- React, Next.js, TypeScript with SSR/SSG
- CSS mastery: flexbox, grid, spacing systems, typography—not just framework reliance
- Cross-browser pixel-perfect debugging (Chrome, Safari, Firefox, Edge, iOS, Android)
- Performance optimization, Web Vitals, accessibility

**Proven UI Engineering**

At IT Serv, I built a React healthcare platform with responsive dashboards and patient forums. At IronByte, I developed an educational platform with intuitive interfaces. Every project: pixel-perfect implementation, smooth animations, mobile-optimized layouts, clean component architecture.

**Portfolio**

Please explore [portfolio-yosr.vercel.app](https://portfolio-yosr.vercel.app) to see my responsive/adaptive layouts, modern design implementation, and TypeScript component architecture.

**Why TRVL Code**

I'm committed full-time to building exceptional interfaces. I'm detail-obsessed (notice 1px misalignments), perfection-driven, proactive, mobile-first native, and solution-oriented. I think in mobile constraints first and propose improvements when I see opportunities.

I'm excited about building high-impact B2C travel experiences where every pixel matters.

Thank you for considering my application. I look forward to discussing how I can contribute to TRVL Code's vision.

Best regards,

Yosr Ben Nagra